



Group Art Unit: 2878

Examiner: Shun K. LEE

### IN THE UNITED STATES PATENT & TRADEMARK OFFICE

In re application of

Masaharu OGAWA, et al.

Appln. No.: 09/539,412

Confirmation No.: 8161

Filed: March 30, 2000

For:

RADIATION SOLID-STATE DETECTORS, AND RADIATION IMAGE

RECORDING-READING METHOD AND DEVICE USING THE SAME

## EXCESS CLAIM FEE PAYMENT LETTER

Commissioner for Patents Washington, D.C. 20231

Sir:

An Amendment Under 37 C.F.R. §1.111 is attached hereto for concurrent filing in the aboveidentified application. The resulting excess claim fee is calculated as shown below:

		Highest No	э.					
	After	Previously P	aid					
	Amendment	For		No. Extra		Rate		Fee Due
All Claims	17	 20	_ = _		X	\$18.00	=	
Independent	5	 3	_ =_	2	_ X	\$84.00	_ =_	\$168.00
				TOTAL FEE DUE				\$168.00

A check for the statutory claim fee of \$168.00 is appended hereto. The USPTO is directed and authorized to charge all additional required fees (except the Issue Fee and/or the Publication Fee) to our Deposit Account No. 19-4880. Please also credit any overpayment to said Deposit Account. A duplicate copy of this letter is also submitted herewith.

Respectfully submitted,

SUGHRUE MION, PLLC

Telephone: (202) 293-7060 Facsimile: (202) 293-7860

WASHINGTON OFFICE

PATENT TRADEMARK OFFICE

Date: March 11, 2003

Daniel V. Williams

Registration No. 45,221



PATENT APPLICATION
Q56557

Group Art Unit: 2878

Examiner: Shun K. LEE

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

In re application of

Masaharu OGAWA, et al.

Appln. No.: 09/539,412

Confirmation No.: 8161

Filed: March 30, 2000

For: RADIATION SOLID-STATE DETECTORS, AND RADIATION IMAGE

RECORDING-READING METHOD AND DEVICE USING THE SAME

## AMENDMENT UNDER 37 C.F.R. §1.111

Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office Action dated December 11, 2002, please amend the above-identified application as follows:

# IN THE CLAIMS:

# Please amend the claims to read as follows:

1. (Amended) A radiation solid-state detector which has a charge storing section for storing the charges of the quantity corresponding to the dose of the radiation which has been projected, and records radiation image information as a static latent image in said charge storing section,

03/14/2003 DTESSEM1 00000049 09539412

01 FC:1201

168.00 GP